

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	56	((driver\$2 driving)near2(portion\$2 region\$2 circuit\$2 part element\$2))with(resistance resistivity))same(pixel\$2)	US-PGPUB; USPAT	OR	OFF	2005/10/28 15:43
L2	1507	((driver\$2 driving)near2(portion\$2 region\$2 circuit\$2 part element\$2))and(resistance resistivity)near5(channel gate thin adj film)and(pixel\$2)	US-PGPUB; USPAT	OR	OFF	2005/10/28 16:21
L3	60	((driver\$2 driving)near2(portion\$2 region\$2 circuit\$2 part element\$2))same(resistance resistivity)near5(channel gate thin adj film active))and(pixel\$2)	US-PGPUB; USPAT	OR	OFF	2005/10/28 16:01
L4	54	3 not 1	US-PGPUB; USPAT	OR	OFF	2005/10/28 15:46
L5	266	(driver\$2 driving)same((resistance resistivity)near5(channel gate thin adj film active))same(pixel\$2)	US-PGPUB; USPAT	OR	OFF	2005/10/28 16:02
L6	131	(driver\$2 driving)same((resistance resistivity)near4(high\$4 low\$4 small\$4 great\$4)near5(channel gate thin adj film active))same(pixel\$2)	US-PGPUB; USPAT	OR	OFF	2005/10/28 16:24
L7	114	6 not 3	US-PGPUB; USPAT	OR	OFF	2005/10/28 16:05
L8	51	(driver\$2 driving)same((resistance resistivity)near4(high\$4 low\$4 small\$4 great\$4)near5(channel thin adj film active))same(pixel\$2)	US-PGPUB; USPAT	OR	ON	2005/10/28 16:04
L9	48	8 not 3	US-PGPUB; USPAT	OR	OFF	2005/10/28 16:05
L10	81	((driver\$2 driving)near2(portion\$2 region\$2 circuit\$2 part element\$2))and((resistance resistivity)near5(channel gate thin adj film)).ab,clm. and(pixel\$2)	US-PGPUB; USPAT	OR	OFF	2005/10/28 16:21
L11	67	((driver\$2 driving)near2(portion\$2 region\$2 circuit\$2 part element\$2))and((resistance resistivity)near5(channel gate thin adj film)).clm. and(pixel\$2)	US-PGPUB; USPAT	OR	OFF	2005/10/28 16:21

L12	23	((driver\$2 driving)near2(portion\$2 region\$2 circuit\$2 part element\$2))and(resistance resistivity)near5(channel gate thin adj film)and(pixel\$2)).ab,clm.	US-PGPUB; USPAT	OR	OFF	2005/10/28 16:25
L13	150	(driver\$2 driving)and((resistance resistivity)near4(high\$4 low\$4 small\$4 great\$4)near5(channel gate thin adj film active)).ab,clm. and(pixel\$2)	US-PGPUB; USPAT	OR	OFF	2005/10/28 16:25
L14	44	((driver\$2 driving)and((resistance resistivity)near4(high\$4 low\$4 small\$4 great\$4)near5(channel gate thin adj film active)) and(pixel\$2)).ab,clm.	US-PGPUB; USPAT	OR	OFF	2005/10/28 16:28
L15	39	14 not 12	US-PGPUB; USPAT	OR	OFF	2005/10/28 16:25
L16	1076	((pixel)near2(portion\$2 region\$2 circuit\$2 part element\$2))with(resistance resistivity amorphous adj silicon)	US-PGPUB; USPAT	OR	OFF	2005/10/28 16:35
L17	1541	((driver\$2 driving)near2(portion\$2 region\$2 circuit\$2 part element\$2))with(resistance resistivity polysilicon)	US-PGPUB; USPAT	OR	OFF	2005/10/28 16:33
L18	86	16 and 17	US-PGPUB; USPAT	OR	OFF	2005/10/28 16:32
L19	5	18 and 11	US-PGPUB; USPAT	OR	OFF	2005/10/28 16:32
L20	81	18 not 11	US-PGPUB; USPAT	OR	OFF	2005/10/28 16:37
L21	770	((pixel)near2(portion\$2 region\$2 circuit\$2 part element\$2))near11(resistance resistivity amorphous adj silicon)	US-PGPUB; USPAT	OR	OFF	2005/10/28 16:33
L22	1086	((driver\$2 driving)near2(portion\$2 region\$2 circuit\$2 part element\$2))near11(resistance resistivity polysilicon)	US-PGPUB; USPAT	OR	OFF	2005/10/28 16:35
L23	49	21 and 22	US-PGPUB; USPAT	OR	OFF	2005/10/28 16:33
L24	201	((pixel)near2(portion\$2 region\$2 circuit\$2 part element\$2))with(resistance resistivity amorphous adj silicon)	EPO; JPO; DERWENT	OR	OFF	2005/10/28 16:35
L25	578	((driver\$2 driving)near2(portion\$2 region\$2 circuit\$2 part element\$2))near11(resistance resistivity polysilicon)	EPO; JPO; DERWENT	OR	OFF	2005/10/28 16:35

L26	8	24 and 25	EPO; JPO; DERWENT	OR	OFF	2005/10/28 16:35
L27	3512	257/72 257/59 349/43.ccls.	US-PGPUB; USPAT	OR	OFF	2005/10/28 16:37
L28	22	20 and 27	US-PGPUB; USPAT	OR	OFF	2005/10/28 16:38